Amendment Dated: May 4, 2009

Reply to Office Action of February 4, 2009

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

| application: |
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| ъргонов. |
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| (Currently Amended) An article of manufacture, comprising: |
| a program storage device having stored thereon program instructions executable by a |
| processing device to perform operations for estimating motion trials in video image sequences, |
| the operations comprising: |
| providing data points representing information from an image sequence; and |
| performing regression clustering using a K-Harmonic Means function to cluster the data |
| points and to provide motion information regarding the data points; |
| wherein the performing regression clustering includes: |
| selecting a number, K, of regression clusters[[, K,]] for data points from an image |
| sequence; |
| initializing regression functions for each of the K clusters to estimate [[the]] |
| centers of motion for the data points; |
| calculating [[the]] distances from each data point to each of the K regression |
| functions; |
| calculating a membership probability and a weighting factor for each data point |
| based on distances between the K regression functions and each data point; |
| applying regression elustering using a K-Harmonic Means function to recalculate |
| the K regression functions based at least on the membership probabilities; |
| comparing a changedetermining whether changes in membership |
| probabilitiesprobability and a change or changes in the K regression functions satisfy a |
| stopping criterion; function to a predetermined threshold; and |
| repeating calculating the distances, calculating the membership probability, |
| applying regression, and determining whether changes satisfy the stopping criterion if the |
| changes in membership probabilities or changes in the K regression functions do not |
| satisfy the stopping criterion; and |

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using motion paths represented by the K regression functions <u>ifwhen</u> the changesehange in membership <u>probabilities or probability and changesehange</u> in the K regression functions satisfy the <u>stopping criterionfunction are less than a predetermined</u>

29 threshold.

- 2. (Original) The program storage device of claim 1, wherein the performing regression
- 2 clustering using the K-Harmonic Means function to cluster the data points and to provide motion
- 3 information regarding the data points further comprises providing motion vectors for the data
- 4 points.
- 1 3. (Original) The program storage device of claim 1, wherein the performing regression
- 2 clustering using the K-Harmonic Means function to cluster the data points and to provide motion
- 3 information regarding the data points further comprises providing at least one motion path for the
- 4 data points.
 - (Cancelled)
- 1 5. (Previously Presented) The program storage device of claim 1, wherein the initializing
- 2 regression functions for each of the K clusters further comprises randomly initializing regression
- 3 functions for each of the K clusters.
- 6. (Cancelled)
- 1 7. (Currently Amended) The program storage device of claim 1, wherein the program
- 2 instructions are executable to further calculate a weighting factor for each data point based on
- 3 distances between the K regression functions and each data point, wherein the weighting factor is
- 4 chosen to allow the K regression functions to be optimized with less sensitivity to initialization
- 5 of the K regression functions.

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- 1 8. (Previously Presented) The program storage device of claim 1 further comprising
- 2 extracting data according to a predetermined criteria to provide the data points.
 - 9. (Currently Amended) The program storage device of claim 8, wherein the extracting data
 - according to the predetermined criteria comprises portioning data according to color.
- 1 10. (Previously Presented) The program storage device of claim 1, wherein the program
- 2 instructions further include instructions for performing the operations comprising preparing each
- 3 of the data points as x-y-coordinate data points.
- 1 11. (Previously Presented) The program storage device of claim 1, wherein the program
- 2 instructions further include instructions for performing the operations comprising using the K
- 3 regression functions to render the image sequence with motion paths shown on a display.
- 1 12. (Currently Amended) The program storage device of claim 11, wherein the using the K
- 2 regression functions to render the image sequence further comprises overlaying the K regression
- 3 functions on the video images to show motion between the video imagesimage sequences.

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(Currently Amended) A system for estimating motion trials in video image sequences,
 comprising:

an image sequence retrieval module for retrieving a current image and a first reference image and providing data points representing information from the current image and the first reference image; and

a motion estimator, coupled to the image sequence retrieval module, for performing regression clustering using a K-Harmonic Means function to cluster the data points and to provide motion information regarding the data points;

wherein the motion estimator performs regression clustering by selecting a number, K, of regression clusters[[, K,]] for data points from an image sequence, initializing regression functions for each of the K clusters to estimate [[the]] centers of motion for the data points, calculating [[the]] distances from each data point to each of the K regression functions. calculating a membership probability and a weighting factor for each data point based on

- distances between the K regression functions and each data point, applying regression elustering
 using a K Harmonie Means function to recalculate the K regression functions based at least on
- the membership probabilities, comparing a change determining whether changes in membership
- 17 probability and a change-probabilities or changes in the K regression functions satisfy a stopping
- 18 <u>criterion</u>, repeating calculating the distances, calculating the membership probability, applying
- 19 regression, and determining whether changes satisfy the stopping criterion if the changes in
- 20 membership probabilities or changes in the K regression functions do not satisfy the stopping
- 21 <u>criterion, to a predetermined threshold</u> and using motion paths represented by the K regression
- 22 functions <u>if the changes</u> when the change-in membership probability and change <u>probabilities or</u>
- 23 <u>changes</u> in the K regression function satisfy the stopping criterion are less than a
- 24 predetermined threshold.
- (Original) The system of claim 13, wherein the motion information regarding the data
 points further comprises motion vectors for the data points.
- 1 15. (Original) The system of claim 13, wherein the motion information regarding the data 2 points further comprises at least one motion path for the data points.

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- 1 16. (Cancelled)
 - 17. (Currently Amended) The system of claim 13, wherein the motion estimator is to
- randomly initialize initializes regression functions for each of the K clusters.
- 1 18. (Cancelled)
- 1 19. (Currently Amended) The system of claim 13, wherein the motion estimator is to further
- 2 calculate a weighting factor for each data point based on distances between the K regression
- 3 <u>functions and each data point, wherein</u> the weighting factor is chosen to allow the K regression
- 4 functions to be optimized with less sensitivity to initialization of the K regression functions.
 - 20. (Currently Amended) The system of claim 13, wherein the motion estimator is to extract
- 2 extracts-data according to predetermined criteria.
- 1 21. (Currently Amended) The system of claim 20, wherein the motion estimator is to extract
- 2 extracts-data according to color.
- 1 22. (Currently Amended) The system of claim 13, wherein the image sequence retrieval
- 2 module is to prepare prepares each of the data points as x-y-coordinate data points.
- 1 23. (Previously Presented) The system of claim 13 further comprising a processor for using
- 2 the K regression functions to render the image sequence with motion paths shown on a display.
- 1 24. (Original) The system of claim 23, wherein the processor overlays the K regression
- 2 functions on the video images to show motion between the current image and the first reference
- 3 image.

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| 25. (Currently Amended) A method for estimating motion trials in video image sequen | ices. | | |
| the method comprising: | | | |
| providing data points representing information from an image sequence; and | | | |
| performing, by a processor, regression clustering using a K-Harmonic Means funct | ion to | | |
| cluster the data points and to provide motion information regarding the data points. | | | |
| wherein the performing regression clustering further-comprises: | | | |
| selecting a number, K, of regression clusters[[, K,]] for data points from an | image | | |
| sequence; | | | |
| initializing regression functions for each of the K clusters to estimate | [[the]] | | |
| centers of motion for the data points; | | | |
| calculating [[the]] distances from each data point to each of the K reg | ression | | |
| functions; | | | |
| calculating a membership probability and a weighting factor-for each dat | a point | | |
| based on distances between the K regression functions and each data point; | | | |
| applying regression elustering using a K-Harmonic Means function to reca | alculate | | |
| the K regression functions based at least on the membership probabilities; | | | |
| determining whether changes comparing a change in mem | bership | | |
| probabilitiesprobability and a change or changes in the K regression functions sa | atisfy a | | |
| stopping criterion; functions to a predetermined threshold; and | | | |
| repeating calculating the distances, calculating the membership prob | ability, | | |
| | | | |

repeating calculating the distances, calculating the membership probability, applying regression, and determining whether changes satisfy the stopping criterion if the changes in membership probabilities or changes in the K regression functions do not satisfy the stopping criterion; and

using motion paths represented by the K regression functions <u>ifwhen</u> the <u>changesehange</u> in membership <u>probabilities orprobability and change changes</u> in the K regression functions <u>satisfy the stopping criterionare less than a predetermined threshold</u>.

(Cancelled)

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27. (Currently Amended) A system for estimating motion trials in video image sequences,
 comprisine:

means for retrieving a current image and a first reference image and providing data points representing information from the current image and the first reference image; and

means for performing regression clustering, coupled to the means for retrieving and providing, wherein the means for performing regression clustering uses a K-Harmonic Means function to cluster the data points and to provide motion information regarding the data points,

wherein the means for performing regression clustering further comprises means for

selecting a number, K, of regression clusters[[, K,]] for data points from an image sequence, means for initializing regression functions for each of the K clusters to estimate [[the]] centers of motion for the data points, means for calculating [[the]] distances from each data point to each of the K regression functions, means for calculating a membership probability and a weighting

factor for each data point based on distances between the K regression functions and each data

point, means for applying regression elustering using a K. Harmonic Means function to

recalculate the K regression functions <u>based at least on the membership probabilities</u>, means for comparing a change determining whether changes in membership probability and a change

17 <u>probabilities or changes in the K regression functions satisfy a stopping criterion, repeating</u>

18 calculating the distances, calculating the membership probability, applying regression, and

determining whether the changes satisfy the stopping criterion if tasks of the changes in
 membership probabilities or changes in the K regression functions do not satisfy the stopping

21 <u>criterion, to a predetermined threshold</u> and means for using motion paths represented by the K

22 regression functions if the changes when the change in membership probability and change

23 probabilities or changes in the K regression functions satisfy the stopping criterionare less than a

24 predetermined threshold.

1 28.-29. (Cancelled)